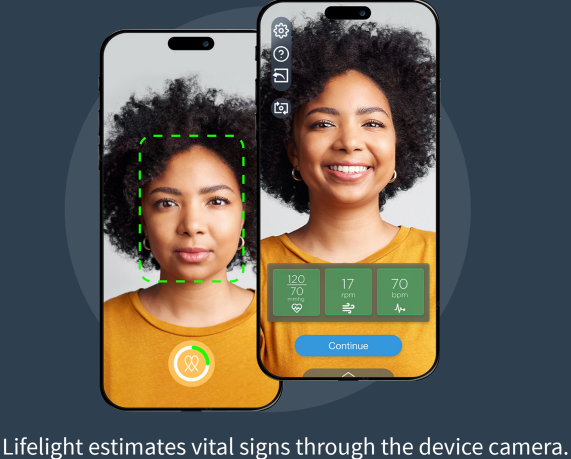
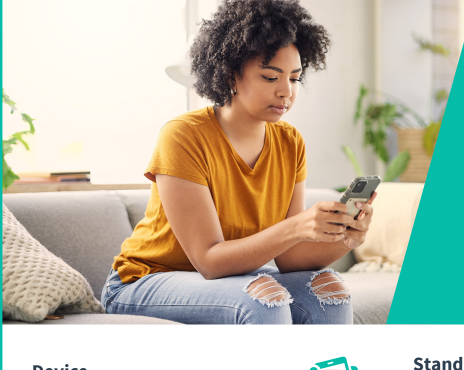
# Quick Start User Guide

This guide outlines the optimal conditions and practical tips for using Lifelight and obtaining a successful estimate.



Lifelight's software detects tiny changes in facial skin colour each time the heart beats. These anonymised estimates are then processed in the cloud and Lifelight provides results for

pulse, respiration and blood pressure.



#### **Preparation and set up** of Lifelight before

**Set Up** 

before starting an estimate

#### Lifelight is designed to work on a range of iOS and Android mobile devices

**Device** 

- Ensure the device's operating system is up-to-date, charged and device lenses are clean
- **IT Requirements** Lifelight requires a stable connection

#### **Environment**

to the internet

You should be relaxed and sitting down

Choose a distraction free setting



 The stand surface should be free from movement or vibration Stands are ideal for allowing the device to be

so that it doesn't move during the estimate

Ideally the device must be held

securely in a stand or against an

object (i.e. books / a tissue box),

clinician/carer

repositioned and angled, either by the user or

Lighting The right amount of light on the face

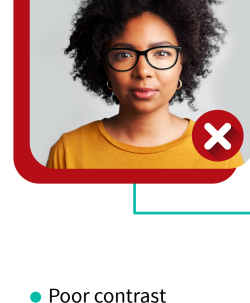
is key. It must be evenly distributed across

the face without shadowing

Find a good lighting position



Remove anything that may cause shadows on the face, for example, hair, glasses (as in this



# example) or headwear

- Ensure your face is evenly lit and free from shadows – in this example there is too much shadow on the left-hand side of the face

not top or backlit

Don't take estimates in strong sunlight

• Face is top lit with strong shadows

Light should be in front of the face,

reading

**Tips** 

Some people find taking a estimate in front of a window can aid getting a successful



### feet supported and arms and legs uncrossed In this example the face and the background

is evenly lit Lifelight only uses the images taken with the camera to estimate

You should be relaxed with your back and

No personal images or video are kept - only anonymised numbers. **Start Lifelight App** To take an estimate



## Align your face You will see on-screen guidance to help you position your

**Ready for estimate** 

**Enter your biometrics** 

Height (in either cm or ft)

Age

#### will auto-start Remember to remain still and do not talk during the test

to green

**Results** 

will commence the estimate The dotted line will change colour based on signal strength. This allows face detection and positional feedback. Green is good

button change, counting down the 40 seconds, from white

Simply continue to look at the screen for up to 40 seconds

When you have positioned your face correctly Lifelight

You will see a countdown – 3, 2, 1 and then Lifelight

Once the estimate has started you will see the circle

face correctly. For example, you may be too close or too far away from the screen or the lighting needs to be improved

- You can move once the screen changes and the green circle disappears
- warning icon (!) Click on this for more information Readings are either recorded in real-time or by a clinician or sent to a remote healthcare platform

Your results will shortly be displayed. Any estimates that are outside the normal range will be highlighted with a

The help button includes further tutorial support for taking a successful estimate

Click on the cog for guidance on intended use in keeping

with our CE Class 1 accreditation and clinical rigour



### **In-app support** Estimates can be taken again

# Exit button to go back in the app to the previous step

- Flips camera to take a estimate of someone, i.e. in a clinical setting
- For information on the availability of Lifelight as a regulated medical device,

its accuracy and the integration of Lifelight technology into your application or any other enquiries, please contact us at <a href="mailto:support@lifelight.ai">support@lifelight.ai</a>.

Lifelight Try (LLTry) showcases the latest technology and usability developments of Lifelight. LLTry is not a regulated medical device and is not intended to be used for clinical decision making. Whilst Lifelight is supplied for demonstration purposes to enable

first-hand its look, feel and operation, the demonstration licence does not cover its regulated medical use, therefore you may want to compare its performance or understand its accuracy better. We're happy to send you more information on our accuracy.